

Electronic Acknowledgement Receipt

EFS ID:	5887986
Application Number:	10760659
International Application Number:	
Confirmation Number:	9866
Title of Invention:	System and method for non-migratory requests in a cache coherency protocol
First Named Inventor/Applicant Name:	Simon C. Steely
Customer Number:	22879
Filer:	William Patrick O Meara/Kalyn Black
Filer Authorized By:	William Patrick O Meara
Attorney Docket Number:	200313629-1
Receipt Date:	13-AUG-2009
Filing Date:	20-JAN-2004
Time Stamp:	21:06:50
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	2051b-2.pdf	193657 2b9fe60b1bb0105cdfb0dbdbfc9ed83f6c2c0a5	no	1

Warnings:

Information:

This is not an USPTO supplied IDS fillable form					
2	NPL Documents	10761048_OA_9-17-2008.pdf	1062837	no	30
			7b75aac7aff6eff71cef4d99cbafefcb5994d775		
Warnings:					
Information:					
3	NPL Documents	10760652_Final_3-13-2007.pdf	953946	no	28
			e39a18a11f97a67bf9a770b3023c725f303dd7ba4		
Warnings:					
Information:					
4	NPL Documents	10760652_OA_7-25-2006.pdf	643733	no	19
			55311bdf987ca6c568f0e5e8817bf2cf4e03d8ba		
Warnings:					
Information:					
5	NPL Documents	10760651_NOA_2-28-2008.pdf	517738	no	10
			e11c15e925a9b2cf0a6c68c3e598fcd4d6776aaf		
Warnings:					
Information:					
6	NPL Documents	10760651_OA_9-7-2007.pdf	445665	no	10
			1ffd8aeb7e5c9e614f42a63ecbf3d0ee6f2d556b		
Warnings:					
Information:					
7	NPL Documents	10760651_OA_3-28-2007.pdf	432052	no	10
			e9f02d4d16c10a5e4618b5b269018fca2fca0816		
Warnings:					
Information:					
8	NPL Documents	10760651_OA_10-18-2006.pdf	514137	no	12
			d6ca5ae86783fc05aaee7ddfba925854fb0ec2d7		
Warnings:					
Information:					
9	NPL Documents	10760651_OA_5-19-2006.pdf	587935	no	13
			f77e48822b9260f31c3366257dbb455f5c745616		
Warnings:					
Information:					
10	NPL Documents	10760651_OA_12-19-2005.pdf	664960	no	16
			5dc90f159050c32a5ed30590179df78ca4fefddc		

Warnings:					
Information:					
11	NPL Documents	10761034_NOA_6-29-2006.pdf	631078 7090b8578b8870a23bcec5104535521375f05f13	no	13
Warnings:					
Information:					
12	Transmittal Letter	E-IDS.pdf	550559 40981178f677be3459fce5811fdef0be2a25395e	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			7198297		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					